Rn2 SLSlimline Radon Fan

When to use it

A radon fan doesn't have to look industrial to be effective! Our Rn2 SL is engineered specifically for the demands of radon mitigation applications with aesthetics in mind. This exterior-mounted fan features a sleek, neutral-colored housing that is less contrasting to the appearance of many homes' exteriors.

What makes it different

Rn2 SL is designed to simplify the installer's work. The fan connects directly to the system pipe via included vibration isolating connectors. The fan's inlet connection is located on the back of the housing, so that it connects to the pipe where it comes through the wall. This eliminates the need for a pipe elbow, and conceals the wall penetration from view. The fan's discharge is located on top for connection directly to the vertical pipe riser. Fan housing is designed with a built in condensation bypass.

LDVI Couplings Included

Our new LDVI flexible connectors serve to isolate the fan's natural vibration from the system pipe and the home's structure. The fan is supported by its connections to the system pipe and does not make direct contact with the home. The fan's natural vibration is isolated from the home, so that no structure-borne noise is induced.

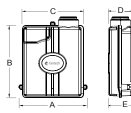
Certification











Fan Dimensions					
Α	14 15/16				
В	15 7/8				
С	13 7/8				
D	5 1/2				
Ε	6 1/8				
Ε	6 1/8				

Coupling Dimensions

	F < →
\uparrow	
E	fantech*
	G →

4x4			
Е	4		
F	4 1/2		
G	4 1/2		

Product and Performance Data

Fan Model	Couplers Included	Fan Style	Pressure Category	Application Pressure Range ¹ (in w.c.)	Max. Pressure² (in w.c.)	Electrical (V - ~ - Hz)	Rated Power (Watts)	RRNC 2.0 Fan Type
Rn2 SL	LDVI 4x4	Slimline	Med-Low	0.0 - 2.0	2.1	120 - 1 - 60	87	RF1 & RF2

Cross Reference / Replacement Guide^{3, 4}

Fant	tech		
Recent	Older	RadonAway	AMG / Festa
HP 190SLQ	HP 190SL	SF180	Patriot

Contact Us

Learn more and get in touch online at fantech.net